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Search Results -

Terms	Documents
IgG same toxicity same CH2 adj domain same (alter\$ or modif\$ or substitu\$ or delet\$ or insert\$ or mutat\$).CLM	1

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database
US OCR Full-Text Database

Database: EPO Abstracts Database

L1

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IBM Technical Disclosure Bulletins

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PG PUB Interderence Text Search

Search History

DATE: Friday, March 16, 2007 Purge Queries Printable Copy Create Case

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result set

DB=PGPB; PLUR=YES; OP=OR

IgG same toxicity same CH2 adj domain same (alter\$ or modif\$ or substitu\$ or delet\$ or insert\$ or mutat\$).CLM

1 <u>L1</u>

END OF SEARCH HISTORY

Hit List

First Hit Clear Cenerate Collection Print Fwd Refs Ekwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050158323 A1

L1: Entry 1 of 1

File: PGPB

Jul 21, 2005

PGPUB-DOCUMENT-NUMBER: 20050158323

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050158323 A1

TITLE: Methods of killing tumor cells by targeting internal antigens exposed on

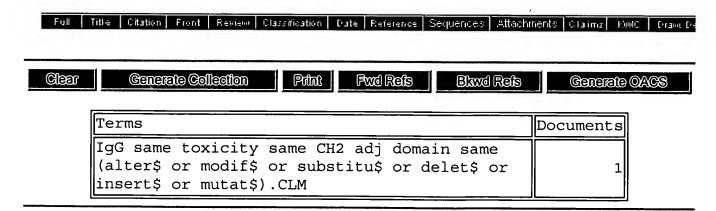
apoptotic tumor cells

PUBLICATION-DATE: July 21, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Evans, Elizabeth E. Bloomfield NY US West Henrietta Paris, Mark J. NY US Sahasrabudhe, Deepak M. Rochester NY US Zauderer, Maurice Pittsford NY US Smith, Ernest S. Ontario NY US

US-CL-CURRENT: $\underline{424}/\underline{155.1}$; $\underline{435}/\underline{320.1}$, $\underline{435}/\underline{334}$, $\underline{435}/\underline{69.1}$, $\underline{435}/\underline{7.23}$, $\underline{530}/\underline{388.8}$, 536/23.53



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